## We claim:

1. A phase-locked loop system that provides a loop output signal in response to a reference signal, comprising:

an oscillator network that generates said loop output signal with a frequency that varies in response to a control voltage and to a frequency-determining parameter;

a feedback loop that generates said control voltage in response to the phase difference between said reference signal and a loop feedback signal wherein said feedback loop includes a loop frequency divider that has a divisor N and generates said loop feedback signal in response to said loop output signal;

and

- a controller that increments said frequency-determining parameter to maintain said control voltage within a predetermined control-voltage range.
- 2. The system of claim 1, wherein said controller is configured to monitor said control voltage and increment said frequency-determining parameter each time said control voltage reaches a limit of said control-voltage range.
  - 3. The system of claim 1, wherein said oscillator network includes: an oscillator that generates an oscillator signal; and
  - an output frequency divider that has a frequency divisor X and that provides said loop output signal in response to said oscillator signal;
  - and wherein said frequency divisor X is responsive to said controller so that said frequency-determining parameter is said frequency divisor X.
- 4. The system of claim 3, wherein said controller is configured to monitor said control voltage and increment said frequency divisor X each time said control voltage reaches a limit of said control-voltage range.
  - 5. The system of claim 1, wherein said controller includes a

10

5

5

comparator that compares said control voltage to said control-voltage range.

- 6. The system of claim 1, wherein said feedback loop incudes:
- a phase detector that generates an error signal in response to the phase difference between said said reference signal and said loop feedback signal;
- a charge pump that provides drive currents in response to said error signal; and
- a loop filter that generates said control voltage in response to said drive currents.
- 7. A phase-locked loop system that provides a loop output signal in response to a reference signal, comprising:
  - an oscillator that generates said loop output signal with a frequency that varies in response to a control voltage and to a frequency-determining parameter;
  - a feedback loop that generates said control voltage in response to the phase difference between said reference signal and a loop feedback signal wherein said feedback loop includes a loop frequency divider that has a divisor N and generates said loop feedback signal in response to said loop output signal;
  - a controller that increments said frequency-determining parameter to maintain said control voltage within a predetermined control-voltage range.
- 8. The system of claim 7, wherein said controller is configured to monitor said control voltage and increment said frequency-determining parameter each time said control voltage reaches a limit of said control-voltage range.
  - 9. The system of claim 7, wherein said oscillator includes:
  - a plurality of inverters; and

5

5

10

a plurality of switches that each couple a different number of said inverters in a ring in response to said controller;

5 said frequency-determining parameter thereby formed by said inverters.

- 10. The system of claim 9, wherein said controller is configured to monitor said control voltage and command at least one of said switches each time said control voltage reaches a limit of said control-voltage range.
- 11. The system of claim 7, wherein said oscillator includes a ring of inverters that each have a plurality of resistive loads which can be selected by said controller, said frequency-determining parameter thereby formed by said resistive loads.
- 12. The system of claim 11, wherein said controller is configured to monitor said control voltage and select at least one of said resistive loads each time said control voltage reaches a limit of said control-voltage range.
- 13. The system of claim 7, wherein said oscillator includes a ring of inverters that each have a plurality of capacitive loads which can be selected by said controller, said frequency-determining parameter thereby formed by said capacitive loads.
- 14. The system of claim 13, wherein said controller is configured to monitor said control voltage and select at least one of said capacitive loads each time said control voltage reaches a limit of said control-voltage range.
- 15. The system of claim 7, wherein said oscillator includes a ring of inverters that each have a plurality of current sources which can be selected by said controller, said frequency-determining parameter thereby formed by said current sources.
- 16. The system of claim 15, wherein said controller is configured to monitor said control voltage and select at least one of said current sources each time said control voltage reaches a limit of said

control-voltage range.

- 17. The system of claim 16, wherein said oscillator includes a ring of inverters.
- 18. The system of claim 7, wherein said oscillator includes a ring of inverters that each includes:
  - a voltage-to-current converter that provides a tail current in response to said control voltage;
  - a pair of loads; and

5

5

- a differential pair of transistors that steer said tail current between said loads in response to a signal from another of said inverters.
- 19. The system of claim 18, wherein said loads include parallel resistive and capacitive loads.
  - 20. The system of claim 7, wherein said feedback loop incudes:
  - a phase detector that generates an error signal in response to the phase difference between said reference signal and said loop feedback signal;
  - a charge pump that provides drive currents in response to said error signal; and
  - a loop filter that generates said control voltage in response to said drive currents.